I claim:

1. (Currently

- amended): 1. A pair of cordless battery operated actuating chargers activating one another in a vehicle, other vehicles and performing said activation of other devices, comprising:
 - a first 2.5A battery charger, thereby, defining 96 percent efficiency;
 - a second 2.5A battery charger, thereby having said
 96 percent efficiency also;
 - a power switch mounted [[upon]] [[said]] [[first]]
 charger [[for]] placement [[of a]] user's finger
 [[,]] thereby, activated [[by]] pressing [[a]]
 surface [[of]] [[said]] switch [[for]] actuat
 ing [[said]] chargers simultaneously, [[said]]
 switch [[is]] [[set]] [[on a]] column [[for]]
 actuating [[said]] vehicle [[also;]]
 - a first switch mounted upon said first charger for placement of a user's finger, thereby, activated by pressing a surface, and a second switch actuated, when said surface is depressed: activating said first and second chargers simultaneously;
 - said first and second switches, thereby defined on
 a dashboard, or a column of said vehicle also;
 - a buck-mode switching regulator (IC1) for, thereby controlling said-exterior [[power]] switch; said [[IC1]] defining a charge pump for generating a positive gate-drive voltage required [[by]] said switch[[;]]
 - a buck-mode switching regulator (IC1) for, thereby controlling said first and second switches; said IC1 having a charge pump for defining a positive gate-drive voltage required, thereby, said first and second switches;
 - a battery-charging current having a voltage across a 25-ohms resistor (R3), and is amplified via an

op amp, thereby including positive-voltage feedback to said IC1;

- a chip for maintaining said charging current at 2.
 [[5A;]]
- a chip for maintaining said charging current about said 2.5A;
- a circuit for supplying said current to a separate load up to a limit set, thereby, a current-sense transformer (T1) including a sense resistor (R1) thereby improving efficiency, and lowering power dissipation in said resistor R1 when charging;

2. (Currently

amended): 2. A pair of energy chargers as defined in claim 1, wherein said transformer T1 turns ratio (1:70) routes only 1/70 via the total battery-plus-load current through said resistor R1.

3. (Currently

amended): 3. A pair of energy chargers as defined in claim 1, wherein said transformer T1 has said voltage feed-back to let said IC1 limit the overall current to a level compatible by the outer components and a 100mV current-limit threshold.

4. (Currently

amended): 4. A pair of cordless battery operated actuating chargers activating one another in a vehicle, other vehicles and performing said activation of other devices, comprising:

- a first charger actuating a second charger whereby said second charger performing said actuation of said first charger, when a surface upon a first, and second power switch is depressed;
- a first DC-AC converter for converting DC current to alternating current;
- a second DC to AC converter for converting said DC current to said alternating current;

- a first [[AC]] adaptor [[for]] connecting [[said]]
 chargers [[to]] [[said]] converters;
- a second [[AC]] adaptor for joining said chargers
 [[with]] [[said]] converters, [[when]] [[said]]
 chargers having full charged energy:
 actuating one another by a conventional switch;
- a first AC adaptor for coupling said first charger to said second converter;
- a second AC adaptor for joining said second charger to said first converter, when said first, and second chargers having full-charged energy:

 actuating one another via said first, and second switches;
- a first battery cartridge for restoring life about a first battery;
- a second battery cartridge for restoring said life of a second battery;
- a six cell feeder for distributing renewable agents [[to]] [[said]] [[first]] battery [[,]] [[and]]
- a six cell feeder for distributing renewable agents [[to]] [[said]] second battery.
- a first six cell feeder about six penetrable seals for distributing an ionic conductor, where upon penetration, six battery cells are renewed about said first battery;
- a second six cell feeder displaying six penetrable seals for dispensing said ionic conductor, where upon penetration, six battery cells are restored about said second battery;

5. (Currently

amended): 5. A pair of energy chargers as defined in claim 4, wherein said vehicle having a motor mounted adjacent said chargers[[.]] said first and second chargers.

6. (Currently

amended): 6. A pair of energy chargers as defined in claim4, wherein said motor comprises a polarized plug.

7. (Currently

amended): 7. A pair of energy chargers as defined in claim
4, wherein said chargers performing said activation of said
motor, when said plug is connected to said first converter.
4, wherein said first and second chargers actuating said motor, when said plug is connected to said first converter.

8. (Currently

amended): 8. A pair of energy chargers as defined in claim 4, wherein said chargers performing said activation of said motor, thereby starting said vehicle.

4, wherein said first and second chargers actuating said motor, thereby starting said vehicle.

9. (Currently

amended): 9. A pair of energy chargers as defined in claim 4, wherein said batteries are joined about an alternator for its belt, and pulley to spin (60 cps/60 Hz) via said motor.

10. (Currently

amended): 10. A pair of energy chargers as defined in claim

4. wherein said chargers, thereby performing said activation

of said motor, when activating one another.

4, wherein said first and second chargers thereby performing said activation of said motor, when activating one another.

11. (Currently

amended): 11. A pair of energy chargers as defined in claim

4. wherein said chargers, thereby performing said activation
of one another, when said motor is turned off.

4, wherein said first and second chargers thereby performing said actuation of one another when said motor is turned off.

12. (Currently

amended): 12. A pair of energy chargers as defined in claim

4, wherein said chargers activate said other vehicles in the
air, upon the earth, and in the water.

4, wherein said first and second chargers actuate said other vehicles in the air, upon the earth, and in the water.

13. (Currently

amended): 13. A pair of energy chargers as defined in claim
4, wherein said chargers, thereby performing said activation
about said other devices, in homes, condominiums, Hospitals,
Air Ports, offices, housings, and Generating Stations.
4, wherein said first and second chargers thereby performing

said actuation of said other devices in homes, condominiums,
Hospitals, Air Ports, housings, and Generating Stations.

14. (Currently

amended): 14. A pair of energy chargers as defined in claim
4. wherein said chargers, thereby actuating computers, televisions, electric ranges, air conditioners, and all portable devices about radios, CD players including refrigerators.
4. wherein said first and second chargers, thereby actuating computers, televisions, electrical ranges, air conditioners, radios, CDs, laptops, refrigerators, and all portable units.

15. (Currently

amended): 15. A pair of energy chargers as defined in claim

4, wherein said chargers, thereby actuating cordless escalators at hir Ports, and Train stations.

4, wherein said first and second chargers actuating cordless escalators at Air Ports.

16. Currently

amended): 16. A pair of energy chargers as defined in claim

1. Wherein said chargers activating snow removal equipment,

fire fighting equipment and motorized wheelchairs.

4, wherein said first and second chargers actuate snow removal equipment, fire fighting gear and motorized wheelchairs.

17. (Currently

amended): 17. A pair of energy chargers as defined in claim
4, wherein said chargers, thereby performing said activation
of satellites, and systems for interception of missals.
4, wherein said first and second chargers thereby activating
satellites, and systems for interception about missals.

18. (Currently

amended): 18. A pair of energy chargers as defined in claim

4, wherein said chargers connected about series parallel are
equal to the sum of the power values consumed via each load.

4, wherein said first, and second chargers joined by seriesparallel are equal to the power values consumed by any load.

19. (Currently

amended): 19. A pair of energy chargers as defined in claim 4, wherein said cartridges including a LED and resistors for actuating a first second gear motor, battery life is renewed when said gear motors free said renewable agents.

4, wherein said cartridges including a LED and resistors for actuating a first and second gear motor, battery life is renewed when said gear motors free said restorable conductors.

20. (Currently

amended): 20. A pair of energy chargers as defined in claim 4, wherein said chargers, thereby activate backup systems to prevent the loss of data about computers.

4, wherein said first and second chargers, thereby, activate backup systems to prevent the loss of data of computers when activating an associated system under fault conditions.